

# ELECTRONIC MUSICAL INSTRUMENT

**Patent number:** JP7129170  
**Publication date:** 1995-05-19  
**Inventor:** NAGOSHI KOYO  
**Applicant:** CASIO COMPUTER CO LTD  
**Classification:**  
 - international: G06F5/06; G10H1/00; G10H1/18; G06F5/06;  
 G10H1/00; G10H1/18; (IPC1-7): G10H1/18  
 - european:  
**Application number:** JP19930292600 19931028  
**Priority number(s):** JP19930292600 19931028

Report a data error here

## Abstract of JP7129170

**PURPOSE:** To provide an electronic musical instrument which can record the playing result even in case the play is done without intention of recording. **CONSTITUTION:** A sequence data memory 11 is composed of the first thru third track Tr1 Tr3 and an empty area 12. Upon setting the recording mode, either track Tr1-Tr3 is specified, and when the play is started by maneuvering the keyboard, the playing data generated with this maneuvering of the keyboard is stored in the specified track. In case the play is made with maneuvering of the keyboard in the non-recording mode, the playing data generated is written bit by bit from the position indicated by a light pointer WP. That is, the latest operated event and the inter-event time are stored one by one if the play is made with maneuver of keyboard in the non-recording mode, and when these stored pieces of playing data attain the condition in which the capacity of the empty area 12 is full, the latest playing data is overwritten in that region where the first playing data was written.

